

2018 2440
255228

RECEIVED

2015 FEB 23 PM 4:40

SC PUBLIC SERVICE
COMMISSION



CenturyLink™

February 23, 2015

VIA HAND DELIVERY

Ms. Jocelyn Boyd
Chief Clerk and Administrator
South Carolina Public Service Commission
Synergy Business Park, The Saluda Building
101 Executive Center Drive
Columbia SC 29210

RE: Supplement to CenturyLink's Notice of Acceptance of Connect America Fund Phase I
Round 2 Incremental Support

Dear Ms. Boyd:

On August 20, 2013 CenturyLink notified the Commission that it accepted Connect America Fund (CAF) Phase I Round 2 incremental support for 2013 that it would use to deploy broadband to certain locations in South Carolina. The notice included attachments containing the accepted funding amount, location information, and the required certifications.

After CenturyLink's Notice of Acceptance, the Federal Communications Commission ("FCC") conducted a challenge process allowing competitors to identify the census blocks where they claimed to provide service that meets the FCC's requirements and that therefore should not be funded under CAF Phase I Round 2. The FCC accepted the vast majority of those challenges and released a revised list of eligible locations and funding amounts. The FCC also set the effective date of CenturyLink's acceptance of CAF Phase I Round 2 incremental support as January 10, 2014.¹ As required by the FCC, CenturyLink is now providing an updated list of the locations in South Carolina for which CenturyLink has accepted CAF Phase I Round 2 funding that reflects the removal of the locations that are no longer eligible for funding due to the challenges.

Attachment A identifies, by 2010 Census Block FIPS code, wire center CLLI code, NECA Company Code (OCN), Study Area Code, latitude and longitude, each of the locations in South Carolina for which CenturyLink has accepted CAF Phase I Round 2 incremental support.

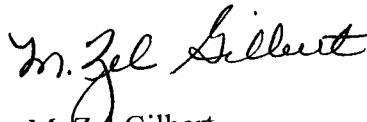
¹ See Public Notice, Wireline Competition Bureau Announces Deadlines for Connect America Phase I Round Two, DA 14-1392, WC Docket No. 10-90 (rel. Sept. 25, 2014) (also stating that CAF Phase I Round 2 location information is due not later than February 24, 2015).

Page 2

CenturyLink's final deployment plans regarding these locations remain under review pending the FCC's final identification of locations eligible for funding under CAF II. Pursuant to the FCC's rules, CenturyLink will notify the Commission of any further changes to the locations to be deployed in South Carolina with CAF Phase I Round 2 incremental support.

Please contact me at (803) 252-4505 with any questions regarding this filing.

Sincerely,

A handwritten signature in cursive script, reading "M. Zel Gilbert".

M. Zel Gilbert
State Regulatory and Legislative Director – GA/SC

cc: Jeanne Stockman
Marc Felts

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0542	-82.23928
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0614	-82.23843
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.062	-82.23832
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0618	-82.2337
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0628	-82.23722
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0625	-82.23509
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0678	-82.22811
450479709001021	0506	240506	TROYSCXA	1	0	0	0 34.0704	-82.24998
450479709001027	0506	240506	TROYSCXA	1	0	0	0 34.0534	-82.24276
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0538	-82.24191
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0541	-82.24317
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0545	-82.24347
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0548	-82.24392
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0554	-82.2459
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0554	-82.24622
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.0564	-82.2474
450479709001028	0506	240506	TROYSCXA	1	0	0	0 34.051	-82.24203
450479709001033	0506	240506	TROYSCXA	1	0	0	0 34.0511	-82.24187
450479709001033	0506	240506	TROYSCXA	1	0	0	0 34.0534	-82.23944
450479709001033	0506	240506	TROYSCXA	1	0	0	0 34.0534	-82.23944
450479709001033	0506	240506	TROYSCXA	1	0	0	0 34.0534	-82.23935
450479709001033	0506	240506	TROYSCXA	1	0	0	0 34.0536	-82.23914
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0476	-82.2423
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0479	-82.2423
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0488	-82.24377
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0494	-82.24354
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0431	-82.23283
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0421	-82.23116
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0409	-82.22916
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.04	-82.22801
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0394	-82.22726
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0324	-82.2219
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0316	-82.22158
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0309	-82.22091
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0303	-82.22038
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0297	-82.22007
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0293	-82.21958
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0289	-82.2191
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0285	-82.21867
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0275	-82.21818
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0271	-82.21776
450479709001034	0506	240506	TROYSCXA	1	0	0	0 34.0266	-82.21733
450479709001034	0506	240506	TROYSCXA	0	1	1	0 34.0261	-82.21679
450479709001035	0506	240506	TROYSCXA	1	0	0	0 34.0507	-82.24234
450479709001036	0506	240506	TROYSCXA	1	0	0	0 34.0545	-82.21986
450479709001036	0506	240506	TROYSCXA	1	0	0	0 34.055	-82.21947
450479709001036	0506	240506	TROYSCXA	1	0	0	0 34.0554	-82.21974
450479709001036	0506	240506	TROYSCXA	1	0	0	0 34.0554	-82.21974

4504797090001036	0506	240506	TROYSXA	1	0	0	34.0557	-82.21983
4504797090001036	0506	240506	TROYSXA	1	0	0	34.0612	-82.22449
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0396	-82.24321
4504797090001062	0506	240506	TROYSXA	1	0	0	34.039	-82.24001
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0471	-82.24635
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0453	-82.24808
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0433	-82.24907
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0407	-82.25033
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0401	-82.25036
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0404	-82.25098
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0403	-82.25095
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0351	-82.23468
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0363	-82.2549
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0359	-82.25528
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0315	-82.25731
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0217	-82.24915
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0211	-82.2479
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0195	-82.24456
4504797090001062	0506	240506	TROYSXA	1	0	0	34.0369	-82.25482
4504797090001064	0506	240506	TROYSXA	1	0	0	34.0447	-82.24895
4504797090001066	0506	240506	TROYSXA	1	0	0	34.0485	-82.24425
4504797090001067	0506	240506	TROYSXA	1	0	0	34.0481	-82.24524
4504797090001067	0506	240506	TROYSXA	1	0	0	34.0487	-82.24481
4504797090001067	0506	240506	TROYSXA	1	0	0	34.0491	-82.24502
4504797090001069	0506	240506	TROYSXA	1	0	0	34.049	-82.24528
4504797090001069	0506	240506	TROYSXA	1	0	0	34.049	-82.24523
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0462	-82.24863
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0442	-82.24996
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0447	-82.24989
4504797090001069	0506	240506	TROYSXA	1	0	0	34.044	-82.25004
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0512	-82.24281
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0513	-82.24276
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0527	-82.24294
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0551	-82.24591
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0551	-82.24605
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0552	-82.24666
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0553	-82.24703
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0557	-82.24738
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0351	-82.25735
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0597	-82.24889
4504797090001069	0506	240506	TROYSXA	1	0	0	34.0487	-82.24485
4504797090001071	0506	240506	TROYSXA	1	0	0	34.0488	-82.24489
4504797090001071	0506	240506	TROYSXA	1	0	0	34.0488	-82.24497
4504797090001071	0506	240506	TROYSXA	1	0	0	34.032	-82.26614
4504797090001076	0506	240506	TROYSXA	1	0	1	34.0189	-82.26661
4504797090001076	0506	240506	TROYSXA	1	0	0	34.0189	-82.26064
4504797090001081	0506	240506	TROYSXA	1	0	0	34.0187	-82.2606
4504797090001081	0506	240506	TROYSXA	1	0	0	34.0215	-82.25058
4504797090001083	0506	240506	TROYSXA	1	0	0	34.0188	-82.24548
4504797090001083	0506	240506	TROYSXA	1	0	0		

450499204001071	0506	240506	HMPNSCX	0	32.8271	-81.14352	0
450499204001071	0506	240506	HMPNSCX	0	32.8292	-81.15568	0
450499204001072	0506	240506	HMPNSCX	0	32.8279	-81.15278	0
450499204001072	0506	240506	HMPNSCX	0	32.8286	-81.15466	0
450499204001072	0506	240506	HMPNSCX	0	32.8281	-81.15718	0
450499204001072	0506	240506	HMPNSCX	0	32.8292	-81.15699	0
450499204001072	0506	240506	HMPNSCX	0	32.829	-81.15832	0
450499204001072	0506	240506	HMPNSCX	0	32.829	-81.15832	0
450499204001072	0506	240506	HMPNSCX	0	32.8141	-81.15675	0
450499204001073	0506	240506	HMPNSCX	0	32.8144	-81.15881	0
450499204001073	0506	240506	HMPNSCX	0	32.8111	-81.15692	0
450499204001073	0506	240506	HMPNSCX	0	32.8098	-81.15761	0
450499204001073	0506	240506	HMPNSCX	0	32.8056	-81.15836	0
450499204001073	0506	240506	HMPNSCX	0	32.8098	-81.14228	0
450499204001073	0506	240506	HMPNSCX	0	32.8087	-81.14264	0
450499204001079	0506	240506	HMPNSCX	0	32.8245	-81.13839	0
450499204001079	0506	240506	HMPNSCX	0	32.8262	-81.13864	0
450499204001079	0506	240506	HMPNSCX	0	32.826	-81.13774	0
450499204001079	0506	240506	HMPNSCX	0	32.8297	-81.13855	0
450499204001079	0506	240506	HMPNSCX	0	32.8296	-81.13697	0
450499204001079	0506	240506	HMPNSCX	0	32.8295	-81.13645	0
450499204001079	0506	240506	HMPNSCX	0	32.8023	-81.14676	0
450499204001081	0506	240506	HMPNSCX	0	32.8019	-81.15818	0
450499204001081	0506	240506	HMPNSCX	0	32.8018	-81.14238	0
450499204001081	0506	240506	HMPNSCX	0	32.8012	-81.14368	0
450499204001081	0506	240506	HMPNSCX	0	32.8012	-81.14368	0
450499204001081	0506	240506	HMPNSCX	0	32.8006	-81.14403	0
450499204001081	0506	240506	HMPNSCX	0	32.8093	-81.15692	0
450499204001081	0506	240506	HMPNSCX	0	32.8057	-81.15753	0
450499204001082	0506	240506	HMPNSCX	0	32.8172	-81.15294	0
450499204001082	0506	240506	HMPNSCX	0	32.8156	-81.15515	0
450499204001083	0506	240506	HMPNSCX	0	32.8137	-81.1554	0
450499204001083	0506	240506	HMPNSCX	0	32.8143	-81.15581	0
450499204001083	0506	240506	HMPNSCX	0	32.8226	-81.14853	0
450499204001083	0506	240506	HMPNSCX	0	32.8094	-81.1432	0
450499204001083	0506	240506	HMPNSCX	0	32.8247	-81.14687	0
450499204001084	0506	240506	HMPNSCX	0	32.8168	-81.15476	0
450499204001085	0506	240506	HMPNSCX	0	32.8168	-81.15538	0
450499204001085	0506	240506	HMPNSCX	0	32.8151	-81.15583	0
450499204001085	0506	240506	HMPNSCX	0	32.8189	-81.15506	0
450499204001085	0506	240506	HMPNSCX	0	32.8188	-81.15555	0
450499204001085	0506	240506	HMPNSCX	0	32.819	-81.15591	0
450499204001085	0506	240506	HMPNSCX	0	32.8192	-81.15643	0
450499204001085	0506	240506	HMPNSCX	0	32.8192	-81.15646	0
450499204001085	0506	240506	HMPNSCX	0	32.8193	-81.1567	0
450499204001085	0506	240506	HMPNSCX	0	32.8194	-81.15684	0
450499204001085	0506	240506	HMPNSCX	0	32.8197	-81.15672	0
450499204001085	0506	240506	HMPNSCX	0	32.8197	-81.15675	0
450499204001085	0506	240506	HMPNSCX	0	32.8195	-81.15708	0
450499204001085	0506	240506	HMPNSCX	0			0

450499204001085	0506	240506	HMPNSCX	1	0	0	32.8196	-81.15728
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8198	-81.15763
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8199	-81.15787
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8233	-81.14877
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8202	-81.15792
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8201	-81.15831
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8201	-81.1584
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8202	-81.15854
450499204001085	0506	240506	HMPNSCX	1	0	0	32.824	-81.14776
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8206	-81.15876
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8167	-81.16075
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8169	-81.16114
450499204001085	0506	240506	HMPNSCX	1	0	0	32.817	-81.16117
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8178	-81.16149
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8273	-81.15231
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8188	-81.16418
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8219	-81.16287
450499204001085	0506	240506	HMPNSCX	1	0	0	32.8211	-81.16468
450499204001154	0506	240506	HMPNSCX	1	0	0	32.8072	-81.13419
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8065	-81.14135
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8068	-81.14047
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8057	-81.14097
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8067	-81.13942
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8064	-81.13894
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8055	-81.14005
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8029	-81.14108
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8025	-81.1416
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8018	-81.14202
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8012	-81.13992
450499204001155	0506	240506	HMPNSCX	1	0	0	32.7999	-81.14236
450499204001155	0506	240506	HMPNSCX	1	0	0	32.8003	-81.14067
450499204001155	0506	240506	ESTLSCX	0	1	1	32.7697	-81.17209
450499204002033	0506	240506	ESTLSCX	0	1	1	32.7694	-81.17158
450499204002033	0506	240506	ESTLSCX	0	1	1	32.767	-81.16875
450499204002033	0506	240506	ESTLSCX	0	1	1	32.7663	-81.16846
450499204002050	0506	240506	ESTLSCX	0	1	1	32.7694	-81.17418
450499204002052	0506	240506	ESTLSCX	0	1	1	32.7702	-81.17318
450499204002052	0506	240506	ESTLSCX	0	1	1	32.7674	-81.16968
450499204003020	0506	240506	ESTLSCX	0	1	1	32.7786	-81.17023
450499204003020	0506	240506	ESTLSCX	0	1	1	32.768	-81.17507
450499205001108	0506	240506	ESTLSCX	1	0	0	32.6273	-81.28964
450499205001108	0506	240506	ESTLSCX	1	0	0	32.6273	-81.28966
450499205001114	0506	240506	ESTLSCX	1	0	0	32.6201	-81.27481
450499205001114	0506	240506	ESTLSCX	1	0	0	32.6132	-81.27418
450499205001114	0506	240506	ESTLSCX	1	0	0	32.6177	-81.27892
450499205001114	0506	240506	ESTLSCX	1	0	0	32.619	-81.28038
450499205001126	0506	240506	ESTLSCX	1	0	0	32.622	-81.28356
450499205001126	0506	240506	ESTLSCX	1	0	0	32.6608	-81.21273
450499205001126	0506	240506	ESTLSCX	1	0	0	32.6608	-81.21273

450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6608	-81.21273
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6609	-81.21273
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6609	-81.21273
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6622	-81.21264
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6679	-81.21234
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6679	-81.21235
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.668	-81.21235
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6681	-81.21235
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6696	-81.21269
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6696	-81.21269
450499205001126	0506	240506	ESTLSCXA	1	0	1	32.6696	-81.21274
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6105	-81.24441
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6074	-81.24326
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6088	-81.23702
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6065	-81.2422
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6083	-81.23724
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6011	-81.22885
450499205001130	0506	240506	ESTLSCXA	1	0	0	32.6011	-81.22879
450499205001132	0506	240506	ESTLSCXA	1	0	0	32.6206	-81.20857
450499205001132	0506	240506	ESTLSCXA	1	0	0	32.62	-81.21406
450499205001134	0506	240506	ESTLSCXA	1	0	0	32.62	-81.21391
450499205001137	0506	240506	ESTLSCXA	1	0	0	32.6066	-81.24312
450499205001137	0506	240506	ESTLSCXA	1	0	0	32.6101	-81.2452
450499205001143	0506	240506	ESTLSCXA	1	0	0	32.6085	-81.24608
450499205001143	0506	240506	ESTLSCXA	1	0	0	32.6078	-81.2461
450499205001143	0506	240506	ESTLSCXA	1	0	0	32.606	-81.24642
450499205001143	0506	240506	ESTLSCXA	1	0	0	32.6053	-81.24676
450499205001143	0506	240506	ESTLSCXA	1	0	0	32.6052	-81.24541
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.6049	-81.24677
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.6077	-81.24578
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.6074	-81.24559
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.607	-81.24583
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.6063	-81.24515
450499205001144	0506	240506	ESTLSCXA	1	0	0	32.6063	-81.24507
450499205001145	0506	240506	ESTLSCXA	1	0	0	32.6099	-81.2446
450499205001145	0506	240506	ESTLSCXA	1	0	0	32.6069	-81.24358
450499205001145	0506	240506	ESTLSCXA	1	0	0	32.6068	-81.24353
450499205001145	0506	240506	ESTLSCXA	1	0	0	32.6065	-81.24455
450499205001145	0506	240506	ESTLSCXA	1	0	0	32.6064	-81.2447
450499205001146	0506	240506	ESTLSCXA	1	0	0	32.6064	-81.24435
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6062	-81.24356
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6065	-81.24295
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6064	-81.24322
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6061	-81.24224
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6061	-81.24221
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6059	-81.24201
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6058	-81.24199
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6046	-81.24197
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6042	-81.23986

450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6008	-81.24118
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6005	-81.24117
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6002	-81.24115
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.5999	-81.24116
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.5997	-81.24118
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.5989	-81.24119
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.5989	-81.24119
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.5977	-81.24121
450499205001147	0506	240506	ESTLSCXA	1	0	0	32.6005	-81.24709
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.6024	-81.24717
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.6018	-81.24721
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.6018	-81.24722
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.6018	-81.24722
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.6017	-81.24723
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.5983	-81.2482
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.5976	-81.24872
450499205001149	0506	240506	ESTLSCXA	1	0	0	32.5975	-81.24823
450499205001154	0506	240506	ESTLSCXA	1	0	0	32.5965	-81.24828
450499205001154	0506	240506	ESTLSCXA	1	0	1	32.6239	-81.27496
450499205001154	0506	240506	ESTLSCXA	0	1	1	32.6239	-81.27496
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6239	-81.27496
450499205001155	0506	240506	ESTLSCXA	0	1	1	32.6239	-81.27496
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6198	-81.27446
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6194	-81.27442
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6193	-81.27441
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6191	-81.2744
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6191	-81.2744
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6191	-81.27439
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.619	-81.27439
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.619	-81.27438
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6171	-81.27422
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6142	-81.27364
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.6126	-81.27315
450499205001155	0506	240506	ESTLSCXA	1	0	0	32.613	-81.27381
450499205001156	0506	240506	ESTLSCXA	1	0	0	32.612	-81.27363
450499205001156	0506	240506	ESTLSCXA	1	0	0	32.6092	-81.27299
450499205001157	0506	240506	ESTLSCXA	1	0	0	32.6151	-81.27661
450499205001157	0506	240506	ESTLSCXA	1	0	0	32.6152	-81.2767
450499205001184	0506	240506	ESTLSCXA	1	0	0	32.6151	-81.27685
450499205001186	0506	240506	ESTLSCXA	1	0	0	32.5963	-81.24846
450499205001186	0506	240506	ESTLSCXA	1	0	0	32.6061	-81.24524
450499205001186	0506	240506	ESTLSCXA	1	0	0	32.6061	-81.24516
450499205001186	0506	240506	ESTLSCXA	1	0	0	32.6061	-81.24512
450499205001197	0506	240506	ESTLSCXA	1	0	0	32.6055	-81.24527
450499205001197	0506	240506	ESTLSCXA	1	0	0	32.5955	-81.2416
450499205001201	0506	240506	ESTLSCXA	1	0	0	32.5948	-81.24163
450499205001201	0506	240506	ESTLSCXA	1	0	0	32.6047	-81.26319
450499205001203	0506	240506	ESTLSCXA	1	0	0	32.5919	-81.24174

450499205001204	0506	240506	ESTLSCXA	1	0	0	32.5927	-81.24029
450499205001204	0506	240506	ESTLSCXA	1	0	0	32.5923	-81.24013
450499205001204	0506	240506	ESTLSCXA	1	0	0	32.5923	-81.24007
450499205001204	0506	240506	ESTLSCXA	1	0	0	32.5923	-81.24003
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5951	-81.23837
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5949	-81.23853
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5949	-81.23853
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5948	-81.23819
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5948	-81.23819
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5945	-81.23905
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5945	-81.23905
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5945	-81.23856
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5942	-81.23952
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5932	-81.2395
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5932	-81.23918
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5931	-81.23918
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5928	-81.23953
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.5923	-81.23923
450499205001205	0506	240506	ESTLSCXA	1	0	0	32.592	-81.23951
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7105	-81.01026
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7099	-81.01101
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7099	-81.01105
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7094	-81.0116
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7093	-81.01171
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7093	-81.01175
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7088	-81.01227
450499205001205	0506	240506	RDLDSXA	1	0	0	32.7087	-81.01241
450499205001206	0506	240506	RDLDSXA	1	0	0	32.7133	-81.00688
450499205001206	0506	240506	RDLDSXA	1	0	0	32.713	-81.00732
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7142	-81.00519
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7136	-81.00596
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7123	-81.00768
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7119	-81.00815
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7109	-81.00935
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7103	-81.01001
450499205001207	0506	240506	RDLDSXA	1	0	0	32.7099	-81.0106
450499205001208	0506	240506	RDLDSXA	1	0	0	32.7036	-81.00475
450499205001016	0506	240506	RDLDSXA	1	0	0	32.7002	-81.02899
450499205001016	0506	240506	RDLDSXA	1	0	0	32.7002	-81.02899
450499205001016	0506	240506	RDLDSXA	1	0	0	32.7002	-81.02898
450499205001016	0506	240506	RDLDSXA	1	0	0	32.7001	-81.02897
450499205001016	0506	240506	RDLDSXA	1	0	0	32.6994	-81.02881
450499205001016	0506	240506	RDLDSXA	1	0	0	32.6988	-81.0286
450499205001016	0506	240506	RDLDSXA	1	0	0	32.7028	-81.04203
450499205001017	0506	240506	RDLDSXA	1	0	0	32.7043	-81.03951
450499205001017	0506	240506	RDLDSXA	1	0	0	32.7043	-81.03957
450499205001017	0506	240506	RDLDSXA	1	0	0	32.7042	-81.03974
450499205001017	0506	240506	RDLDSXA	1	0	0	32.704	-81.04016

450539501001017	0506	240506	RDLSCXA	1	0	0	32.7036	-81.04089
450539501001017	0506	240506	RDLSCXA	1	0	0	32.7029	-81.04244
450539501001034	0506	240506	RDLSCXA	1	0	0	32.7026	-81.00005
450539501001034	0506	240506	RDLSCXA	1	0	0	32.6979	-81.00216
450539501001034	0506	240506	RDLSCXA	1	0	0	32.6974	-81.00122
450539501001034	0506	240506	RDLSCXA	1	0	0	32.6953	-80.99854
450539501001035	0506	240506	RDLSCXA	1	0	0	32.7029	-81.01559
450539501001036	0506	240506	RDLSCXA	1	0	0	32.7058	-81.01405
450539501001036	0506	240506	RDLSCXA	1	0	0	32.7058	-81.01397
450539501001036	0506	240506	RDLSCXA	1	0	0	32.7055	-81.01291
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7059	-81.01545
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7059	-81.01549
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7059	-81.01552
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7068	-81.02204
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7068	-81.02495
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7068	-81.0251
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7066	-81.0264
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7016	-81.01699
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7015	-81.01712
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7009	-81.01756
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7063	-81.02827
450539501001119	0506	240506	RDLSCXA	1	0	0	32.6998	-81.01857
450539501001119	0506	240506	RDLSCXA	1	0	0	32.7013	-81.02877
450539501001119	0506	240506	RDLSCXA	1	0	0	32.6991	-81.02839
450539501001119	0506	240506	RDLSCXA	1	0	0	32.6986	-81.0282
450539501003056	0506	240506	RDLSCXA	1	0	0	32.6949	-81.02569
450539501003056	0506	240506	RDLSCXA	1	0	0	32.471	-81.0127
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4706	-81.01232
450539501003056	0506	240506	RDLSCXA	1	0	0	32.4705	-81.01207
450539501004003	0506	240506	RDLSCXA	1	0	1	32.5233	-81.14586
450539501004003	0506	240506	RDLSCXA	1	0	1	32.5233	-81.14586
450539501004003	0506	240506	RDLSCXA	1	0	1	32.5233	-81.14586
450539501004003	0506	240506	RDLSCXA	1	0	1	32.5233	-81.14586
450539501004003	0506	240506	RDLSCXA	1	0	1	32.5233	-81.14586
450599210023002	0506	240506	CRHLSXA	1	0	1	34.2324	-81.94621
450599210023002	0506	240506	CRHLSXA	1	0	1	34.2333	-81.94562
450599210023022	0506	240506	CRHLSXA	1	0	1	34.2201	-81.939
450599210023024	0506	240506	CRHLSXA	1	0	1	34.2234	-81.94554
450599210023024	0506	240506	CRHLSXA	1	0	1	34.2234	-81.94499
450599210023024	0506	240506	CRHLSXA	1	0	1	34.2225	-81.94551

450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2223	-81.94549
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2248	-81.94479
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.225	-81.945
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2222	-81.94491
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2239	-81.94335
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2236	-81.94324
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.221	-81.94531
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2234	-81.94309
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2208	-81.94528
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2263	-81.94432
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.223	-81.94273
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2241	-81.94257
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2205	-81.94524
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2204	-81.94496
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2221	-81.94278
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2227	-81.94203
450599210023024	0506	240506	CRHLSXCA	1	0	1	34.2198	-81.94519
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2216	-81.94246
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2198	-81.94489
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2213	-81.94242
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2209	-81.94241
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2205	-81.95102
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2205	-81.95102
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2206	-81.94242
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2243	-81.95254
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2236	-81.9526
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2239	-81.95274
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.221	-81.94179
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2202	-81.94249
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2199	-81.94291
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.219	-81.94268
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.219	-81.9427
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2191	-81.94253
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2193	-81.94195
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2178	-81.94531
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2187	-81.94257
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2177	-81.94542
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2188	-81.94208
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2186	-81.94234
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2186	-81.94231
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2184	-81.94227
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2173	-81.94514
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2202	-81.93991
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2198	-81.93978
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2199	-81.93966
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.22	-81.93952
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.22	-81.93938
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.22	-81.93934
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.22	-81.93924

450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2162	-81.94549
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2161	-81.94594
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2156	-81.94692
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2154	-81.94749
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2152	-81.94744
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.215	-81.94732
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2142	-81.94689
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2141	-81.94683
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.214	-81.94675
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2143	-81.95012
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2142	-81.95003
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2135	-81.94658
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2136	-81.95007
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2137	-81.9506
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2134	-81.94984
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2129	-81.94974
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2126	-81.94631
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2124	-81.94641
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2122	-81.94664
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2122	-81.94877
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.212	-81.94857
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2119	-81.94715
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.212	-81.94911
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2117	-81.94797
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2117	-81.94829
450599210023024	0506	240506	CRHLSXCA	1	0	0	34.2117	-81.94865
450599210023025	0506	240506	CRHLSXCA	1	0	1	34.221	-81.94563
450599210023026	0506	240506	CRHLSXCA	1	0	0	34.2136	-81.94899
450599210023026	0506	240506	CRHLSXCA	1	0	0	34.2132	-81.94885
450599210023026	0506	240506	CRHLSXCA	1	0	0	34.213	-81.94876
450599210023026	0506	240506	CRHLSXCA	1	0	0	34.2127	-81.94863
450599210023027	0506	240506	CRHLSXCA	1	0	1	34.2217	-81.94463
450599210023029	0506	240506	CRHLSXCA	1	0	0	34.212	-81.9478
450599210023029	0506	240506	CRHLSXCA	1	0	0	34.212	-81.9478
450599210023029	0506	240506	CRHLSXCA	1	0	0	34.212	-81.9478
450599210023029	0506	240506	CRHLSXCA	1	0	0	34.212	-81.9478
450599210023029	0506	240506	CRHLSXCA	1	0	0	34.212	-81.9478
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2172	-81.94603
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2169	-81.9461
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2162	-81.94623
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2162	-81.94624
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2162	-81.94663
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2162	-81.94625
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2149	-81.9481
450599210023030	0506	240506	CRHLSXCA	1	0	0	34.2146	-81.94788
450750102001053	0506	240506	HLHLSXCA	1	0	0	33.3339	-80.4686

450750102001053	0506	240506	HLHSCXA	1	0	0	33.3337	-80.46855
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3337	-80.46855
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3303	-80.46719
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3299	-80.46673
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3382	-80.45488
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3297	-80.46667
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3296	-80.46691
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3393	-80.4538
450750102001053	0506	240506	HLHSCXA	1	0	0	33.3383	-80.45417
450750102001056	0506	240506	HLHSCXA	1	0	0	33.3292	-80.46774
450750102001056	0506	240506	HLHSCXA	1	0	0	33.3293	-80.4675
450750103001000	0506	240506	HLHSCXA	1	0	0	33.4131	-80.52414
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4089	-80.52251
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4093	-80.52134
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4093	-80.52136
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4094	-80.52147
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4095	-80.5211
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4095	-80.52098
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4095	-80.52098
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4108	-80.5233
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4101	-80.52027
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4101	-80.52024
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4102	-80.5202
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4118	-80.52294
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4102	-80.52017
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4103	-80.52024
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4106	-80.52059
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4111	-80.52138
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4103	-80.52007
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4104	-80.52003
450750103001008	0506	240506	HLHSCXA	1	0	0	33.4119	-80.52182
450750103001011	0506	240506	HLHSCXA	1	0	0	33.4071	-80.51229
450750103001027	0506	240506	HLHSCXA	1	0	0	33.409	-80.5199
450750103001027	0506	240506	HLHSCXA	1	0	0	33.4092	-80.51939
450750103001027	0506	240506	HLHSCXA	1	0	0	33.4098	-80.52015
450750103001027	0506	240506	HLHSCXA	1	0	0	33.4098	-80.52012
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3436	-80.47208
450750103001056	0506	240506	HLHSCXA	1	0	0	33.343	-80.47189
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3463	-80.47295
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3464	-80.47298
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3466	-80.47345
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3466	-80.47395
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3463	-80.47435
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3478	-80.47344
450750103001056	0506	240506	HLHSCXA	1	0	0	33.348	-80.474
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3483	-80.47476
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3482	-80.47549
450750103001056	0506	240506	HLHSCXA	1	0	0	33.3481	-80.47685
450750103001056	0506	240506	HLHSCXA	1	0	0	33.339	-80.47385

450750103001056	0506	240506	HLHLSXA	1	0	0	33.3481	-80.47721
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3478	-80.47792
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3382	-80.47216
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3478	-80.4784
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3382	-80.47373
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3378	-80.47226
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3378	-80.47021
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3375	-80.47231
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3374	-80.47238
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3375	-80.47256
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3478	-80.47942
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3373	-80.47214
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3373	-80.47007
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3463	-80.48384
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3466	-80.4845
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3471	-80.48537
450750103001056	0506	240506	HLHLSXA	1	0	0	33.346	-80.48644
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3471	-80.48702
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3476	-80.48736
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3484	-80.48829
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3386	-80.48807
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3491	-80.48904
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3443	-80.48998
450750103001056	0506	240506	HLHLSXA	1	0	0	33.3434	-80.49091
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3484	-80.47329
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3484	-80.47227
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3489	-80.47271
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3487	-80.47347
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3487	-80.47352
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3462	-80.47227
450750103001058	0506	240506	HLHLSXA	1	0	0	33.3465	-80.47243
450750103001059	0506	240506	HLHLSXA	1	0	0	33.3467	-80.47145
450750103001059	0506	240506	HLHLSXA	1	0	0	33.3469	-80.47117
450750103001059	0506	240506	HLHLSXA	1	0	0	33.3473	-80.47018
450750103001059	0506	240506	HLHLSXA	1	0	0	33.3479	-80.47063
450750103001059	0506	240506	HLHLSXA	1	0	0	33.3437	-80.47165
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3435	-80.47171
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3435	-80.47155
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3434	-80.47015
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3461	-80.47061
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3463	-80.47121
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3426	-80.47142
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3464	-80.47086
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3465	-80.47048
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3466	-80.46976
450750103001062	0506	240506	HLHLSXA	1	0	0	33.347	-80.46993
450750103001062	0506	240506	HLHLSXA	1	0	0	33.347	-80.46965
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3468	-80.46925

Attachment A

450750103001062	0506	240506	HLHLSXA	1	0	0	33.3473	-80.46997
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3471	-80.46904
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3471	-80.46904
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3413	-80.47099
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3474	-80.46822
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3475	-80.46782
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3483	-80.4646
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3482	-80.46436
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3485	-80.4643
450750103001062	0506	240506	HLHLSXA	1	0	0	33.3462	-80.46019
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3484	-80.47836
450750103001064	0506	240506	HLHLSXA	1	0	0	33.348	-80.47946
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3511	-80.47805
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3519	-80.47855
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3531	-80.4782
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3546	-80.47563
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3476	-80.48455
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3476	-80.48569
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3476	-80.48618
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3478	-80.4862
450750103001064	0506	240506	HLHLSXA	1	0	0	33.348	-80.48695
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3482	-80.48754
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3495	-80.48775
450750103001064	0506	240506	HLHLSXA	1	0	0	33.3491	-80.48837
450750103001065	0506	240506	HLHLSXA	1	0	0	33.3498	-80.48831
450750103001065	0506	240506	HLHLSXA	1	0	0	33.3493	-80.48858
450750103001065	0506	240506	HLHLSXA	1	0	0	33.3497	-80.47406
450750103001065	0506	240506	HLHLSXA	1	0	0	33.3501	-80.47545
450750103001065	0506	240506	HLHLSXA	1	0	0	33.3536	-80.47533
450750103001066	0506	240506	HLHLSXA	1	0	0	33.349	-80.46242
450750103001066	0506	240506	HLHLSXA	1	0	0	33.3491	-80.46244
450750103001066	0506	240506	HLHLSXA	1	0	0	33.3472	-80.46094
450750103001066	0506	240506	HLHLSXA	1	0	0	33.3531	-80.46286
450750103001066	0506	240506	HLHLSXA	1	0	0	33.3506	-80.45502
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3475	-80.46966
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3479	-80.47008
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3482	-80.47032
450750103001067	0506	240506	HLHLSXA	1	0	0	33.348	-80.46981
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3476	-80.46898
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3477	-80.46851
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3483	-80.46716
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3502	-80.472
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47206
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3506	-80.47279
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3506	-80.47272
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3506	-80.47298
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3505	-80.47345
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3506	-80.47252
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3506	-80.47252

Attachment A

450750103001067	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47376
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3499	-80.46574
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3519	-80.47251
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3499	-80.4631
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3504	-80.46318
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3511	-80.4632
450750103001067	0506	240506	HLHLSXA	1	0	0	33.3517	-80.46328
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3498	-80.47356
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3498	-80.47371
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3498	-80.47376
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3498	-80.47375
450750103001068	0506	240506	HLHLSXA	1	0	0	33.35	-80.4731
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3501	-80.47298
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3502	-80.47299
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3501	-80.4736
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3503	-80.47262
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3503	-80.47258
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47242
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47243
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47244
450750103001068	0506	240506	HLHLSXA	1	0	0	33.3504	-80.47246
450750103001069	0506	240506	HLHLSXA	1	0	0	33.3491	-80.47307
450750103001069	0506	240506	HLHLSXA	1	0	0	33.3495	-80.47355
450750104003032	0506	240506	HLHLSXA	1	0	0	33.4059	-80.56231
450750104003032	0506	240506	HLHLSXA	1	0	0	33.4087	-80.56045
450750104003032	0506	240506	HLHLSXA	1	0	0	33.4099	-80.56001
450750104003032	0506	240506	HLHLSXA	1	0	0	33.407	-80.56389
450750104003032	0506	240506	HLHLSXA	1	0	0	33.407	-80.56389
450750104003032	0506	240506	HLHLSXA	1	0	0	33.4088	-80.56584
450750104003055	0506	240506	HLHLSXA	1	0	0	33.4189	-80.5561
450750104003055	0506	240506	HLHLSXA	1	0	0	33.4059	-80.56066
450750104003055	0506	240506	HLHLSXA	1	0	0	33.4078	-80.5599
450750104003055	0506	240506	HLHLSXA	1	0	0	33.416	-80.55728
450750104003056	0506	240506	HLHLSXA	1	0	0	33.4172	-80.55667
450750104003056	0506	240506	HLHLSXA	1	0	0	33.4181	-80.53414
450750104003056	0506	240506	HLHLSXA	1	0	0	33.4193	-80.55392
450750104003056	0506	240506	HLHLSXA	1	0	0	33.4192	-80.55529
450750104003056	0506	240506	HLHLSXA	1	0	0	33.4207	-80.55397
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3935	-80.54345
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3934	-80.54363
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3955	-80.54657
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3958	-80.54696
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3961	-80.54754
450750104003058	0506	240506	HLHLSXA	1	0	0	33.3965	-80.54803
450750104003059	0506	240506	HLHLSXA	1	0	0	33.4014	-80.55621
450750104003059	0506	240506	HLHLSXA	1	0	0	33.4019	-80.56129
450750104003059	0506	240506	HLHLSXA	1	0	0	33.4034	-80.56062
450750104003059	0506	240506	HLHLSXA	1	0	0	33.4063	-80.56521
450750104003059	0506	240506	HLHLSXA	1	0	0	33.4072	-80.56471

450750104003061	0506	240506	HLHLSXA	1	0	0	33.4081	-80.57245
450750104003061	0506	240506	HLHLSXA	1	0	0	33.4063	-80.57373
450750104003068	0506	240506	HLHLSXA	1	0	0	33.4138	-80.53524
450750104003071	0506	240506	HLHLSXA	1	0	0	33.4009	-80.53197
450750104003072	0506	240506	HLHLSXA	1	0	0	33.3968	-80.53667
450750104003072	0506	240506	HLHLSXA	1	0	0	33.4006	-80.54602
450750104003072	0506	240506	HLHLSXA	1	0	0	33.3996	-80.54759
450750104003073	0506	240506	HLHLSXA	1	0	0	33.4009	-80.53432
450750104003073	0506	240506	HLHLSXA	1	0	0	33.4013	-80.53646
450750104003074	0506	240506	HLHLSXA	1	0	0	33.4044	-80.5409
450750104003074	0506	240506	HLHLSXA	1	0	0	33.3976	-80.535
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3997	-80.53219
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3776	-80.55406
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3783	-80.55511
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3762	-80.55271
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3766	-80.55424
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3763	-80.55388
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3758	-80.5533
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3781	-80.55717
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3779	-80.55709
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3749	-80.55398
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3779	-80.55767
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3732	-80.55444
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3719	-80.55595
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3715	-80.556
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3706	-80.55521
450750104003078	0506	240506	HLHLSXA	1	0	0	33.3701	-80.55939
450750104003079	0506	240506	HLHLSXA	1	0	0	33.3701	-80.55939
450750104003080	0506	240506	HLHLSXA	1	0	0	33.3866	-80.55264
450750104003080	0506	240506	HLHLSXA	1	0	0	33.3885	-80.53185
450750104003081	0506	240506	HLHLSXA	1	0	0	33.3872	-80.53203
450750104003081	0506	240506	HLHLSXA	1	0	0	33.3888	-80.53556
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3874	-80.53327
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3906	-80.53897
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3885	-80.53567
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3806	-80.52814
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3798	-80.52917
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3811	-80.52687
450750104003082	0506	240506	HLHLSXA	1	0	0	33.374	-80.53116
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3747	-80.54962
450750104003082	0506	240506	HLHLSXA	1	0	0	33.3741	-80.54902
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3701	-80.53105
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3696	-80.53112
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3663	-80.54372
450750104003084	0506	240506	HLHLSXA	1	0	0	33.391	-80.53772
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3911	-80.53935
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3898	-80.53724
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3914	-80.5397
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3928	-80.54127

Attachment A

450750104003084	0506	240506	HLHLSXA	1	0	0	33.3959	-80.53699
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3928	-80.54185
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3963	-80.53624
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3967	-80.53634
450750104003084	0506	240506	HLHLSXA	1	0	0	33.3967	-80.53627
450750104003086	0506	240506	HLHLSXA	1	0	0	33.392	-80.54073
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3778	-80.52996
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3764	-80.53092
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3725	-80.53076
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3737	-80.54943
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3726	-80.54765
450750104003088	0506	240506	HLHLSXA	1	0	0	33.371	-80.53067
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3694	-80.53094
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3692	-80.53143
450750104003088	0506	240506	HLHLSXA	1	0	0	33.369	-80.53214
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3689	-80.53246
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3687	-80.53347
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3686	-80.53371
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3664	-80.54035
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3658	-80.54217
450750104003088	0506	240506	HLHLSXA	1	0	0	33.366	-80.52949
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3658	-80.54442
450750104003088	0506	240506	HLHLSXA	1	0	0	33.3653	-80.53237
450750104003088	0506	240506	HLHLSXA	1	0	0	33.362	-80.529
450750104003088	0506	240506	SALDSCXA	1	0	0	33.9341	-81.7065
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9335	-81.70318
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9335	-81.70278
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9336	-81.70091
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9336	-81.69972
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9336	-81.69661
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9328	-81.69346
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9328	-81.69339
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9328	-81.69329
450819604001048	0506	240506	SALDSCXA	1	0	0	33.9327	-81.69302
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70532
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9332	-81.70504
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9332	-81.70355
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9332	-81.70342
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70263
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70144
450819604001052	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70117
450819604001053	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70104
450819604001053	0506	240506	SALDSCXA	1	0	0	33.9333	-81.70091
450819604001053	0506	240506	SALDSCXA	1	0	0	33.9333	-81.69632
450819604001053	0506	240506	SALDSCXA	1	0	0	33.933	-81.69548